# Maryland Federal Facilities Profile

### **Department of the Interior**



1849 C Street NW Washington, DC 20240

www.doi.gov

Secretary: Deb Haaland

Maryland Employees: 665

**History & Mission:** The U.S. Department of the Interior protects America's natural resources and heritage, honors our cultures and tribal communities, and supplies the energy to power our future. The department is a cabinet-level agency that manages America's vast natural and cultural resources that includes expert scientists and resource-management professionals in eight technical bureaus.

### **Primary Maryland Facilities**

Fish and Wildlife Service Patuxent Research Refuge (Prince George's County)
United States Geological Survey Maryland-Delaware-District of Columbia Water Science Center (Baltimore County)

#### Resources

Acquisition Forecast and Procurement Opportunities

**Doing Business with DOI** 

**Events/Conferences** 

Office of Acquisition and Property Management

**Prime Contractors** 

**Technology Transfer** 



## **Department of the Interior**

Branches and Contacts			
Office of the Secretary			
1849 C Street NW Washington, DC 20240	Deb Haaland, Secretary Exsec_exsec@ios.doi.gov		
	Office of Acquisition Property	Management	
1849 C Street NW Washington, DC 20240	Kaprice Tucker, Associate Director kaprice_tucker@ios.doi.gov 202-208-3466	Tiffany Harvey Chief, Acquisition Division tiffany_harvey@ios.doi.gov 202-513-7541	
	Office of Small & Disadvantaged B	usiness Utilization	
1849 C Street NW Washington, DC 20240 202-208-3493	Colleen Finnegan Acting Director Colleen_Finnegan@ios.doi.gov	Chanelle Williams Small Business Specialist Chanelle_Williams@ios.doi.gov	

#### **Department of the Interior**

## United States Geological Survey Maryland-Delaware-District of Columbia Water Science Center

The United States Geological Survey was established on March 3, 1879. The Maryland-Delaware-District of Columbia Water Science Center moved into its current facility in the UMBC Research and Technology Park in August 2007.

The Maryland-Delaware-D.C. Water Science Center conducts hydrologic projects that address a wide variety of water-resources issues, including water supply, ground-water contamination, nutrient loading in streams, effects of land use on water quality, and basic hydrologic data collection. Scientists at this regional center are dedicated to long-term monitoring of the region's streams, rivers and aquifers to better understand the balance between nature and humans across the Chesapeake Bay watershed.

As an unbiased, multi-disciplinary science organization that focuses on biology, geography, geology, geospatial information, and water, the USGS is dedicated to the timely, relevant and impartial study of the landscape, our natural resources, and the natural hazards that threaten us. The USGS serves the nation by providing reliable scientific information to describe and understand the Earth; minimize loss of life and property from natural disasters; manage water, biological, energy, and mineral resources; and enhance and protect our quality of life.

Contracting with USGS
Acquisition Forecast
USGS Technology Transfer

5522 Research Park Drive Catonsville, Maryland 21228 Baltimore County

https://www.usgs.gov/centers/md-de-dc-water

Mary Kay Foley Center Director mkfoley@usgs.gov 443-498-5501

	ım	
I2201 Sunrise Valley Drive Reston, VA 20192 gs_smallbusiness@usgs.gov	Timothy Wiand, Small Business Specialist twiand@usgs.gov 703-648-7336	Susan McKenney, Small Business Specialist/ Procurement Analyst smckenney@usgs.gov 703-648-7358
	USGS Technology Transfe	r
I2201 Sunrise Valley Drive Reston, VA 20192 gs-a_opa@usgs.gov 703-648-7550	Esther Eng Technology Transfer Officer eeng@usgs.gov 703-648-7550	

#### **Department of the Interior**

#### Patuxent Wildlife Research Refuge

Established in 1936 by executive order of President Franklin D. Roosevelt, the Patuxent Research Refuge is the Nation's only National Wildlife Refuge established to support wildlife research.

Patuxent Research Refuge is one of over 540 refuges in the National Wildlife Refuge System, the world's largest network of lands and waters dedicated to protecting wildlife and their habitat. With land surrounding the Patuxent and Little Patuxent Rivers between Washington, D.C. and Baltimore, the refuge has grown from the original 2,670 acres to its present size of 12,841 acres and encompasses land formerly managed by the Departments of Agriculture and Defense.

Throughout decades, Patuxent's mission has been to conserve and protect the nation's wildlife and habitat through research and wildlife management techniques. Patuxent Research Refuge is divided into three areas: I) North Tract, which offers hunting, fishing, wildlife observation, trails, and many interpretive programs; 2) Central Tract, where the offices and study sites of the many research biologists are located at the United States Geological Survey Patuxent Wildlife Research Center; and 3) South Tract, where the National Wildlife Visitor Center and its trails are located. The National Wildlife Visitor Center and North Tract are the only areas open for visitor activities.

I2100 Beech Forest Road
Laurel, Maryland 20708
Prince George's County
www.fws.gov/refuge/patuxent

FWS Acquisition Forecast and Procurement Opportunities

Doing Business with FWS

FWS Events/Conferences

FWS Technology Transfer

### FWS Small Business Office Division of Contracting and General Services

5275 Leesburg Pike

Josh Gordon, Small Business

Falls Church, VA 22041-3803

small\_business\_opts@fws.gov

703-358-2500

**Specialist** 

### **FWS Northeast Region Small Business Office**

300 Westgate Center Drive Hadley, MA 01305-9589 Todd Coleman, Northeast Region Small Business Specialist

todd\_coleman@fws.gov

413-253-8237

## Federal Facilities Profile

## **Department of the Interior**

#### FWS Technology Transfer

Krista Bibb, Division of Policy and Directives Management krista\_bibb@fws.gov

Jason Goldberg, Science Applications jason\_goldberg@fws.gov